

ALFF WORKSHOP PROGRAM

Thursday, October 30			Location
8:00	Welcome	Robert Rosner	A1100
8:05	Charge	J. Murray Gibson	A1100
8:10	Introduction	Jerry Moore	A1100
8:20	FEL Description and Status	Steve Milton, ANL	A1100
8:50	Cosmo- and Geochemical Applications	Don Burnett, CalTech	A1100
9:30	Surface Analysis of Biological Materials using ToF-SIMS and Laser Post-ionisation	Nicholas Lockyer, UMIST	A1100
10:10	Break		
10:40	VUV Photoionization of Desorbed Molecules	Bruce King, U. of Newcastle	A1100
11:20	Controlling Molecules with Light	Robert Gordon, UIC	A1100
12:00	Lunch		
13:30	Tabletop VUV Sources	Margaret Murnane, U. of Colorado at Boulder	A1100
14:00	Panel discussion		A1100
14:20	Working Groups convene		E1100, E1200, A5000, B4100
16:00	Break		
16:15	Working Groups reconvene		E1100, E1200, A5000, B4100
17:30	Adjournment		
18:30	Dinner at Argonne Guest House		

Friday, October 31			
8:30	Working Groups reconvene		E1100, E1200, A5000, B4100
10:15	Break		
10:30	Plenary Session: Presentations by Working Group Chairs, open discussion		A1100
12:00	Workshop adjourns		
	Working lunch for Working Group Chairs and Workshop Committee to prepare final report		A5000
13:30	Facility tour for interested participants		